Search History

DATE:	Thursday, October 01, 2009 Purge Queries	Printable Copy	Create Case					
Set Nan Side by S		Hit Count	Set Name Result Set	Set Name Grid				
	Prior Art Searches							
DB=USPT; PLUR=YES; OP=ADJ								
L20	L19 and (L16 or L14 or L12 or L11 or L9 or L or L7)	8 16	<u>L20</u>	<u>L20</u>				
<u>L19</u>	370/229-230,352-352,401.ccls.	9401	<u>L19</u>	<u>L19</u>				
1.18	L17 and (L16 or L14 or L12 or L11 or L9 or L or L7)	8 9	<u>L18</u>	<u>L18</u>				
L17	709/238-242,223-229,245-246.ccls.	20610	<u>L17</u>	<u>L17</u>				
L16	L14 same L3	3	<u>L16</u>	<u>L16</u>				
L15	L14 and (L11 or L9)	0	<u>L15</u>	<u>L15</u>				
90 10 4 <u>0</u>	traffic same adjust\$ same (byte count or packer count)	t 16	<u>L14</u>	<u>L14</u>				
<u>L13</u>	traffic with adjust\$ with (byte count or packet count)	3	<u>L13</u>	<u>L13</u>				
1.12	(L11 or L9) and autonomous system	2	<u>L12</u>	<u>L12</u>				
11	L3 and search\$ key and match\$ key	21	11	<u>L11</u>				
110	L9 and search\$ key and match\$ key	0	<u>L10</u>	<u>L10</u>				
<u>L9</u>	L3 same (traffic metric or traffic parameter)	27	<u>L9</u>	<u>L9</u>				
<u>L8</u>	L1 same (traffic metric or traffic parameter)	11	<u>L8</u>	<u>L8</u>				
17	(path-centric or path centric)	3	<u>L7</u>	<u>L7</u>				
L6	L3 and (path-centric or path centric)	0	<u>L6</u>	<u>L6</u>				
5	L1 and (path-centric or path centric)	0	<u>L5</u>	<u>L5</u>				
1 4	L3 same (path-centric or path centric)	0	<u>L4</u>	<u>L4</u>				

L3	generat\$ same traffic same information	6955	<u>L3</u>	<u>L3</u>
1.2	L1 same (path-centric or path centric)	0	<u>L2</u>	<u>L2</u>
00 / 10 	generat\$ with traffic with information	1914	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY